RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:

Source:

Date Processed by STIC:

ENTERED

RFErrors Edited by the STIC Systems Branch

text "wra	d nucleic acid/amino acid numbers/text in cases where the sequapped" to the next line
Correcte	d the SEQ ID NO. Sequence numbers edited were:
Correcte	u the SEQ 1D 140. Sequence numbers curted were.
•	
Inserted NO's ed	or corrected a nucleic number at the end of a nucleic line. SEQ lited:
Deleted:	invalid beginning/end-of-file text; page numbers
Inserted	mandatory headings/numeric identifiers, specifically:
	·

Revised 09/09/2003

Raw Sequence Listing before editing, for reference only



PCT

RAW SEQUENCE LISTING DATE: 06/27/2005
PATENT APPLICATION: US/10/538,778 TIME: 15:25:14

Input Set : A:\pto.kd.txt

Output Set: N:\CRF4\06272005\J538778.raw

```
3 <110> APPLICANT: Belinky, Paula
             Lasser, Haim
             Dosoretz, Carlos
      7 <120> TITLE OF INVENTION: METHODS OF PRODUCING LIGNIN PEROXIDASE AND ITS USE IN SKIN
AND HAIR
             LIGHTENING
     8
     10 <130> FILE REFERENCE: 29585
C--> 12 <140> CURRENT APPLICATION NUMBER: US/10/538,778
C--> 12 <141> CURRENT FILING DATE: 2005-06-10
     12 <160> NUMBER OF SEQ ID NOS: 1
     14 <170> SOFTWARE: PatentIn version 3.1
     16 <210> SEO ID NO: 1
     17 <211> LENGTH: 1119
     18 <212> TYPE: DNA
     19 <213> ORGANISM: Phanerochaete chrysosporium
     21 <400> SEQUENCE: 1
     22 atggcgttca agcagetect egcagecete teegtegeee tgacecteca ggtcacecaa
                                                                               60
                                                                              120
     24 getgeeeega acetegacaa gegegteget tgeeeegaeg gegtgeacae egeeteeaae
                                                                              180
     26 geggegtget gtgeatggtt eeeggteete gatgatatee ageagaacet etteeaeggt
                                                                              240
     28 ggccagtgcg gtgccgaggc ccacgaggcc cttcgtatgg tcttccatga ctccatcgct
                                                                              300
     30 atctcgccca agcttcagtc gcagggcaag tttggcggcg gcggcgcgga cggctcgatc
                                                                              360
     32 attacettet cetegatega gaccaegtae caccegaaca teggeetega egaggtegte
                                                                              420
     34 gccatccaga agccgttcat cgcgaagcac ggcgtcacgc gcggcgattt catcgcgttc
     36 geoggtgeeg teggegtgag caactgeeeg ggegegeege agatgeagtt etteetegge
                                                                              480
     38 cgccccgagg cgacgcaggc cgcccccgac ggtctcgtgc ccgagccctt ccacaccatc
                                                                              540
                                                                              600
     40 gatcaggttc tcgctcgcat gcttgatgct ggtggcttcg acgagatcga gactgtctgg
     42 ctgctctctg cccactccat cgcggctgcg aacgacgtcg acccgaccat ctccggcctg
                                                                              660
                                                                              720
     44 cogttogact ccacccotgg ccagttogac tcccagttot tcgtcgagac gcagctccgc
     46 ggtaccgcat tccctggcaa gactggtatc cagggcaccg tcatgtcccc gctcaagggc
                                                                              780
                                                                              840
     48 qaqatqcqtc tqcaqacqqa ccacttqttc gcgcgcgact cgcgcacggc gtgcgagtgg
                                                                              900
     50 cagtccttcg tcaacaacca gacgaagctg caggaggact tccagttcat cttcacggcg
                                                                              960
     52 ctctcqaccc tcqqccacga catgaacgcc atgaccgact gctccgaggt catccccgcg
     54 cccaageceg teaacttegg cccgtcgtte tteecegeeg gtaagaegea egeegacate
                                                                             1020
                                                                             1080
     56 qaqcaqqect qeqcatecac geegtteeeg aegeteatea eegeeeeegg teeetetgeg
                                                                             1119
     58 tecgtegete geatececee geegeegtee eccaactaa
```

VERIFICATION SUMMARYDATE: 06/27/2005PATENT APPLICATION: US/10/538,778TIME: 15:25:15

Input Set : A:\pto.kd.txt

Output Set: N:\CRF4\06272005\J538778.raw

L:12 M:270 C: Current Application Number differs, Replaced Current Application No

L:12 M:271 C: Current Filing Date differs, Replaced Current Filing Date